



Find: Limit your search to: Products & Suppliers 

You are here:

[GlobalSpec.com](#) > [Industrial Computers and Embedded Computer Components](#) > [Industrial Computing](#) > [Programmable Logic Controllers \(PLCs\)](#) > [Learn More](#)

[Free Registration](#)

About Programmable Logic Controllers (PLCs)

Find Products and Suppliers for Programmable Logic Controllers (PLCs)

[See catalogs for
Programmable Logic Controllers \(PLCs\)](#)

[Search product announcements for
Programmable Logic Controllers \(PLCs\)](#)

[Search by part number](#)

Research Programmable Logic Controllers (PLCs)

[See All Engineering Web Results for
Programmable Logic Controllers \(PLCs\)](#)

Limit your Web search to:

- [Application Notes](#)
- [Material Properties](#)
- [Patents](#)
- [Standards](#)

 [Show all Programmable Logic Controllers \(PLCs\) companies](#)

PLCs (programmable logic controllers) are the control hubs for a wide variety of automated systems and processes. They contain multiple inputs and outputs that use transistors and other circuitry to simulate switches and relays to control equipment. They are programmable via software interfaced via standard computer interfaces and proprietary languages and network options.

Programmable logic controllers I/O channel specifications include total number of points, number of inputs and outputs, ability to expand, and maximum number of channels. Number of points is the sum of the inputs and the outputs. PLCs may be specified by any possible combination of these values. Expandable units may be stacked or linked together to increase total control capacity. Maximum number of channels refers to the maximum total number of input and output channels in an expanded system. PLC system specifications to consider include scan time, number of instructions, data memory, and program memory. Scan time is the time required by the PLC to check the states of its inputs and outputs. Instructions are standard operations (such as math functions) available to PLC software. Data memory is the capacity for data storage. Program memory is the capacity for control software.

Of Interest

[Related to Programmable
Logic Controllers \(PLCs\)](#)

[Search the Engineering Web](#)

[Search By Part Number
\(Beta\)](#)

[Application Notes](#)

[Find Product Announcements
for Programmable Logic
Controllers \(PLCs\)](#)

PRODUCT ANNOUNCEMENTS